CRITERIA FOR DETERMINING MULTIPLE PRIMARIES OF LYMPHATIC AND HEMATOPOIETIC DISEASES

The following rules are to be used as a guide for identifying lymphomas and leukemias with second primaries. Note that the rules refer to general headings followed by the ICD-O morphology codes included in each heading. For specific terms such as "histiocytic," "diffuse," "nodular" and "granulocytic," check the ICD-O Alphabetic Index to determine into which general category a specific term falls. Complete instructions for determining subsequent primaries in lymphatic and hematopoietic diseases are available in both the SEER Program Code Manual 2007 and in FORDS.

Note: Refer to "Abstracting and Coding Guide for the Hematopoietic Diseases" for assistance in determining reportability, preferred terms, and synonyms. There are some reportable diagnoses which have synonyms that are not listed in ICD-O-3. In the absence of a specific code for the synonym, code to the preferred term.

Note: Different histologic terms are sometimes used to describe progressive stages or phases of the same disease process.

Lymphoma Codes: Lymphomas present unique coding difficulties because of the complexity of the classification and the variety of terminologies in use. The following rules will be helpful in choosing the correct ICD-O-3 code for the histologic type:

- 1. The current preferred terminology is the World Health Organization Classification of Tumors of the Hematopoietic and Lymphoid Tissues.
- 2. If this terminology is not what is stated in the diagnosis, the following guidelines from older classifications apply:
 - a. When the terms "diffuse" and "nodular" (follicular) are both mentioned in a diagnosis, ignore the term "diffuse" in coding, because most nodular tumors progress to diffuse or have some diffuse aspects.
 - b. If neither diffuse nor nodular (follicular) is mentioned, presume the lymphoma is diffuse.
 - c. The terms lymphoma, malignant lymphoma, and non-Hodgkin's lymphoma may be used interchangeably.
 - d. Avoid using non-specific or unclassified lymphoma terms if there are specific diagnoses that can be coded.
 - e. Some terms have equivalent meanings, for example:
 - i. Centroblastic = non-cleaved
 - ii. Centrocytic = cleaved
 - iii. Follicular = nodular
 - iv. Histiocytic = large (cell)

- v. Lymphocytic = small (cell)
- vi. Mixed lymphocytic and histiocytic = mixed small and large (cell)
- f. When the term "mixed cellularity" is used with non-Hodgkin's lymphoma, it means mixed lymphocytic-histiocytic lymphoma.

DEFINITIONS OF SINGLE AND SUBSEQUENT PRIMARIES FOR HEMATOLOGIC MALIGNANCIES BASED ON ICD-O-3 REPORTABLE MALIGNANCIES

Note: For multiple Hematologic malignancies which were all diagnosed prior to January 1, 2001 refer to TCR Cancer Reporting Handbook 2000, Appendix G.

Cancer registrars are often faced with multiple pathology reports in patients with hematologic malignancies, and the diagnoses reported may require different morphology codes. This is due in part to the fact that more intensive diagnostic study may yield a more specific diagnosis, and in part due to the natural histories of hematopoietic diseases, which may progress from one disease into another.

The following chart was prepared by Seer Program, NCI, and provided to aid the registrar in determining single versus subsequent primary.

The following guidelines are employed:

- 1. If the physician clearly states that a hematopoietic diagnosis is a new primary, use that information. Otherwise use the SEER table "Definitions of Single and Subsequent Primaries for Hematologic Malignancies" on page E-5 to determine multiple primaries.
- 2. "Lymphoma" is a general term for hematopoietic solid malignancies of the lymphoid series. "Leukemia" is a general term for liquid malignancies of either the lymphoid or the myeloid series. While it is recognized that some malignancies occur predominantly (or even exclusively) in liquid or solid form, because so many malignancies can potentially arise as either leukemias or lymphomas (or both), all hematopoietic malignancies are assumed to have this potential.
- 3. Malignancies of the lymphoid series are considered to be different from those of the myeloid series. Therefore, a lymphoid malignancy arising after diagnosis of a myeloid malignancy (or Myelodysplastic or myeloproliferative disorder) would be considered a subsequent primary; however, a myeloid malignancy diagnosed after a previous myeloid malignancy would not count as a subsequent primary. Histiocytic malignancies are considered different from both lymphoid and myeloid malignancies.
- 4. Hodgkin lymphoma is considered to be different from non-Hodgkin lymphoma (NHL). Among the NHLs, B-cell malignancies are considered different from T-cell/NK cell malignancies. Therefore, a B-cell malignancy arising later in the course of a patient previously diagnosed with a T-cell malignancy would be considered a subsequent primary; however, a T-cell malignancy diagnosed later in the same patient would not be considered a subsequent primary.

5. The sequence of diagnoses affects whether a diagnosis represents a subsequent primary. In some cases, the order of occurrence of the two diagnoses being compared is a factor in the decision whether the second diagnosis is a new primary.

To use the table, assign the ICD-O-3 code to the first diagnosis and find the row containing that code. Assign the ICD-O-3 code for the second diagnosis and find the column containing that code. In the cell at the intersection of the first diagnosis row and the second diagnosis column, a "S" symbol indicates that the two diagnoses are most likely the same disease process (prepare/update a single abstract), and a "D" indicates that they are most likely different disease processes (prepare more than one abstract).

Note: If one of the two diagnoses is an NOS (not otherwise specified) term and the other is more specific and determined to be the same disease process, code the more specific diagnosis regardless of the sequence. For example, if a diagnosis of non-Hodgkin lymphoma, NOS is followed by a diagnosis of follicular lymphoma, assign the morphology code for the follicular lymphoma.

Note: The table "Single versus Subsequent Primaries of Lymphatic and Hematopoietic Diseases" and the "Complete Diagnostic Terms for Table (based on ICD-O-3)" display only the ICD-O-3 primary (boldfaced) term associated with the code. Refer to the International Classification of Diseases, Third Edition (ICD-O-3) for a complete list of related terms and synonyms.

Complete Diagnostic Terms for Table (Based on ICD-O-3):

- 1. 9590 Malignant lymphoma, NOS
- 2. 9591 Malignant lymphoma, non-Hodgkin, NOS
- 3. 9596 Composite Hodgkin and non-Hodgkin lymphoma
- 4. 9650-9667 Hodgkin lymphoma (all subtypes)
- 5. 9670-9671 Malignant lymphoma, small B lymphocytic
- 6. 9673 Mantle cell lymphoma
- 7. 9675-9684 Malignant lymphoma, diffuse large B-cell
- 8. 9687 Burkitt lymphoma
- 9. 9689, 9699 Marginal zone B-cell lymphoma
- 10. 9690-9698 Follicular lymphoma
- 11. 9700-9701 Mycosis fungoides and Sezary syndrome
- 12. 9702-9719 T/NK-cell non-Hodgkin lymphoma
- 13. 9727 Precursor cell lymphoblastic lymphoma, NOS
- 14. 9728 Precursor B-cell lymphoblastic lymphoma
- 15. 9729 Precursor T-cell lymphoblastic lymphoma
- 16. 9731-9734 Plasma cell tumors
- 17. 9740-9742 Mast cell tumors
- 18. 9750-9756 Histiocytosis/Langerhans cell histiocytosis
- 19. 9757-9758 Dendritic cell sarcoma
- 20. 9760 Immunoproliferative disease, NOS
- 21. 9761 Waldenstrom macroglobulinemia

- 22. 9762 Heavy chain disease, NOS
- 23. 9764 Immunoproliferative small intestinal disease
- 24. 9800-9801 Leukemia, NOS/Acute leukemia, NOS
- 25. 9805 Acute biphenotypic leukemia
- 26. 9820 Lymphoid leukemia, NOS
- 27. 9823 B-cell chronic lymphocytic leukemia/small lymphocytic lymphoma
- 28. 9826 Burkitt cell leukemia
- 29. 9827 Adult T-cell leukemia/lymphoma (HTLV-1 positive)
- 30. 9832 Prolymphocytic leukemia, NOS
- 31. 9833 Prolymphocytic leukemia, B-cell type
- 32. 9834 Prolymphocytic leukemia, T-cell type
- 33. 9835 Precursor cell lymphoblastic leukemia, NOS
- 34. 9836 Precursor B-cell lymphoblastic leukemia
- 35. 9837 Precursor T-cell lymphoblastic leukemia
- 36. 9840-9910 Myeloid leukemias
- 37. 9920 Therapy related acute myelogenous leukemia
- 38. 9930 Myeloid sarcoma
- 39. 9931 Acute panmyelosis with myelofibrosis
- 40. 9940 Hairy cell leukemia
- 41. 9945 Chronic myelomonocytic leukemia, NOS
- 42. 9946 Juvenile myelomonocytic leukemia
- 43. 9948 Aggressive NK-cell leukemia
- 44. 9950 Polycythemia vera
- 45. 9960 Chronic myeloproliferative disease, NOS
- 46. 9961 Myelosclerosis with myeloid metaplasia
- 47. 9962 Essential thrombocythemia
- 48. 9963 Chronic neutrophilic leukemia
- 49. 9964 Hypereosinophilic syndrome
- 50. 9980-9986 Refractory anemias
- 51. 9987 Therapy related myelodysplastic syndrome, NOS
- 52. 9989 Myelodysplastic syndrome, NOS

SINGLE VERSUS SUBSI	EQUENT P	RIMA	RIES O	F LYN	IPHAT	IC AN	D HEN	ATOF	OIETI	C DISE	ASES
February 28, 2001 PAGE 1 SECOND DX ACROSS FIRST DX DOWN		1. 9590 Malig lymphoma, NOS	2. 9591 NHL, NOS	3. 9596 Compos HD/NHL	4. 9650-9667 Hodgkin lymphoma	5. 9670-9671 ML, small B lymph	6. 9673 Mantle cell lymph	7. 9675-9684 ML. diff large B-cell	8. 9687 Burkitt lymphoma	9. 9689,9699 Marg zn, B-cl lym	10. 9690-9698 Follicular lymphoma
Malignant lymphoma, NOS	9590	S	S	S	S	S	S	S	S	S	s
2. NHL, NOS	9591	S	S	D	D	S	S	S	S	S	S
3. Composite HD/NHL	9596	S	S	S	S	S	s	S	S	S	S
Hodgkin lymphoma	9650-9667	S	D	D	S	D	D	D	D	D	D
5. ML, small B lymphocytic	9670-9671	s	S	D	D	S	D	S	D	D	D
6. Mantle cell lymphoma	9673	S	S	D	D	D	S	D	D	D	D
7. ML, diffuse, large B-cell	9675-9684	S	S	D	D	S	D	S	S	D	S
8. Burkitt lymphoma	9687	S	S	D	D	D	D	D	S	D	D
9. Marg zone, B-cell lymphoma	9689, 9699	S	S	D	D	D	D	D	D	S	D
10. Follicular lymphoma	9690-9698	S	S	D	D	D	D	S	D	D	S
11. Mycos fung, Sezary disease	9700-9701	S	S	D	D	D	D	D	D	D	D
12. T/NK-cell NHL	9702-9719	S	S	D	D	D	D	D	D	D	D
13. Precurs lym'blas lymph NOS	9727	S	S	D	D	D	D	D	D	D	D
14. Precurs lym'blas lymph B-cell	9728	S	S	D	D	D	D	D	D	D	D
15. Precurs lym'blas lymph T-cell	9729	S	S	D	D	D	D	D	D	D	D
16. Plasma cell tumors	9731-9734	D	D	D	D	D	D	D	D	D	D
17. Mast cell tumors	9740-9742	D	D	D	D	D	D	D	D	D	D
18. Histiocytos/Langerhans cell	9750-9756	D	D	D	D	D	D	D	D	D	D
19. Dendritic cell sarcoma	9757-9758	S	S	D	D	D	D	D	D	D	D
20. Immunoprolif disease, NOS	9760	S	S	D	D	S	D	S	D	D	D
21. Waldenstrom macroglob	9761	S	S	D	D	S	D	S	D	D	D
22. Heavy chain disease, NOS	9762	S	S	D	D	D	D	D	D	D	D
23. Immun sm intest disease	9764	S	S	D	D	D	D	D	D	D	D
24. Leuk/Acute leuk, NOS	9800-9801	S	S	D	D	D	D	D	S	D	D
25. Acute biphenotypic leukem	9805	S	S	D	D	S	S	S	S	S	S
26. Lymphocytic leukem, NOS	9820	S	S	D	<u>D</u>	D	D	D	S	D	S
27. BCLL/SLL	9823	S	S	D	D	S	D	S	D	D	D
28. Burkitt cell leukemia	9826	S	S	D	D	D	D	D	S	D D	D
29. Adult T-cell leuk/lymph	9827	S	S	D	D	D	D D	D D	D	D	
30. Prolym'cyt leuk, NOS	9832	D D	D	D D	D	S	D	D	D	D	
31. Prolym'cyt leuk, B-cell	9833 9834	D	D	D	D	D	D	D	D	D	D
32. Prolym'cyt leuk, T-cell 33. Precurs lym'cyt leuk, NOS	9835	S	S	D	D -	D	D	D	D	D	D
34. Precurs B-cell leuk	9836	S	S	D	D	D	D	D	D	D	D
35. Precurs T-cell leuk	9837	S	s	D	D	D	D	D	D	D	
36. Myeloid leukemias	9840-9910	D	D	D	D	D	D	D	D	D	D
37. Therapy related AML	9920	D	D	D	D	D	D	D	D	D	D
38. Myeloid sarcoma	9930	D	D	D	D	D	D	D	D	D	D
39. Acute panmyelosis	9931	D	D	D	D	D	D	D	D	D	D
40. Hairy cell leukemia	9940	D	D	D	D	D	D	D	D	D	D
41. Chron myelomonocyt leuk	9945	D	D	D	D	D	D	D	D	D	D
42. Juvenile myelomonocy leuk	9946	D	D	D	D	D	D	D	D	D	D
43. NK-cell leukemia	9948	S	S	D	D	D	D	D	D	D	D
44. Polycythemia vera	9950	D	D	D	D	D	D	D	D	D	D
45. Chron myeloprolif disease	9960	D	D	D	D	D	D	D	D	D	D
46. Myelosclerosis	9961	D	D	D	D	D	D	D	D	D	D
47. Essen thrombocythem	9962	D	D	D	D	D	D	D	D	D	D
48. Chron neutrophilic leukemia	9963	D	D	D	D	D	D	D	D	D	D
49. Hypereosinophilic syndrome	9964	D	D	D	D	D	D	D	D	D	D
50. Refractory anemias	9980-9986	D	D	D	D	D	D	D	D	D	D
51. Therapy related MDS	9987	D	D	D	D	D	D	D	D	D	D
52. Myelodysplastic syndr, NOS	9989	D	D	D	D	D	D	D	D	D	D
Codes: Sone primary only; Dpres	umably a subs	sequent	primary		SEER F	rogram,	NCI. E-	mail: se	erweb@i	ms.nci.n	ih.gov

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February 28, 2001		- sea	ر ق	ürs	curs n B-cl	urs T -	4 om	2 ars	윤프	8 Sarc	dis
PAGE 2		, j	17: Jm/	Precurs /mph NC	Precurs /mph B-c	npt	373. Il tu	37.4; JMK	375 7. L	375. ell :	늘
SECOND DY ACROSS		9700-9701 Sezary disease	9702-9719 <-cell lymph	13. 9727 Precurs lym'blas lymph NOS	8 F	15. 9729 Precurs lym'blas lymph T-cl	16. 9731-9734 Plasma cell tumors	17. 9740-9742 Mast cell tumors	50 S	19. 9757-9758 Dendritic cell sarc	99
SECOND DX ACROSS			97(K-c	9727 F blas Iyl	972 'bla	97; bla:	97; sma	97. st ce	97; joci	97;	97.
FIRST DX DOWN		± ₩	12. 9702-9719 T/NK-cell lymphoma	13. Jm.	14. 9728 Precur lym'blas lymph E	15. lym'	16. Plas	17. Mas	18. 9750-9756 Histiocytos; LCH	19. Der	20. 9760 Immunoprolif dis
Malignant lymphoma, NOS	9590	S	S	S	S	S	s	s	S	S	S
2. NHL, NOS	9591	S	s	S	S	S	D	D	D	S	S
3. Composite HD/NHL	9596	S	S	S	S	S	D	D	D	D	S
4 Hodgkin lymphoma	9650-9667	D	D	D	D	D	D	D	D	D	D
5. ML, small B lymphocytic	9670-9671	D	D	D	D	D	D	D	D	D	D
6. Mantle cell lymphoma	9673	ם	D	D	D	D	D	D	D	D	D
7. ML, diffuse, large B-cell	9675-9684	D	D	D	D	D	D	D	D	D	S
Burkitt lymphoma	9687	D	D	D	D	D	D	D	D	D	D
Marg zone, B-cell lymphoma	9689, 9699	D	D	D	D	D	D	D	D	D	D
10. Follicular lymphoma	9690-9698	D	D	D	D	D	D	D	D	D	D
11. Mycos fung, Sezary disease	9700-9701	S	D	D	D	D	D	D	D	D	D S
12. T/NK-cell NHL	9702-9719	D	S	D	D	D	D	D	D	D	
13. Precurs lym'blas lymph NOS	9727	ם	D	S	S	S	D	D	D	D	D
14. Precurs lym'blas lymph B-cell	9728 9729	D	D	S	S	D S	D D	D D	D	D	D
15. Precurs lym'blas lymph T-cell	9729	D	D	D	D	<u>»</u>	s	D	D	D	D
16. Plasma cell tumors	9731-9734	ם	D	D	D	D	D	S	D	D	D
17. Mast cell tumors 18. Histiocytos/Langerhans cell	9740-9742	D	D	D	D	D	D	D	S	D	D
	9750-9758	D	D	D	D	D	D	D	D	S	D
Dendritic cell sarcoma Immunoprolif disease, NOS	9757-9756	D	D	D	D	D	S	D	D	D	s
21. Waldenstrom macroglob	9761	D	D	D	D	D	D	D	D	D	s
22. Heavy chain disease, NOS	9762	D	D	D	D	D	D	D	D	D	S
23. Immun sm intest disease	9764	D	D	D	D	D	S	D	D	D	S
24. Leuk/Acute leuk, NOS	9800-9801	D	S	S	S	S	D	D	D	D	D
25. Acute biphenotypic leukem	9805	S	S	S	S	S	D	D	D	D	D
26. Lymphocytic leukem, NOS	9820	S	S	S	S	S	D	D	D	D	S
27. BCLL/SLL	9823	D	D	D	D	D	D	D	D	D	S
28. Burkitt cell leukemia	9826	D	D	D	D	D	D	D	D	D	D
29. Adult T-cell leuk/lymph	9827	D	D	D	D	D	D	D	D	D	D
30. Prolym'cyt leuk, NOS	9832	D	D	D	D	D	D	D	D	D	D
31. Prolym'cyt leuk, B-cell	9833	D	D	D	D	D	D	D	D	D	D
32. Prolym'cyt leuk, T-cell	9834	D	D	D	D	D	D	D	D	D	D
33. Precurs lym'cyt leuk, NOS	9835	D	D	S	S	S	D	D	D	D	D
34. Precurs B-cell leuk	9836	D	D	S	S	D	D	D	D	D	D
35. Precurs T-cell leuk	9837	D	D	S	D	S	D	D	D	D	D
36. Myeloid leukemias	9840-9910	D	D	D	D	D	D	D	D	D	D
37. Therapy related AML	9920	D	D	D	D	D	D D	D	D	D	D
38. Myeloid sarcoma	9930 9931	D D	D	D D	D D	D D	D	D	D	D -	D
39. Acute panmyelosis	9931			D	D	D	D	D	D	- B	D
40. Hairy cell leukemia	9940		D	D	D	D	D	D	D	D	D
41. Chron myelomonocyt leuk 42. Juvenile myelomonocy leuk	9945	D	D	D	D	D	D	D	D	D	D
42. Juvenile myelomonocy leuk 43. NK-cell leukemia	9948		S	D	D	D	D	D	D	D	D
44. Polycythemia vera	9950	D	D	D	D	D	D	D	D	D	D
45. Chron myeloprolif disease	9960		D	D	D	D	D	D	D	D	D
46. Myelosclerosis	9961	D	D	D	D	D	D	D	D	D	D
47. Essen thrombocythem	9962	D	D	D	D	D	D	D	D	D	D
48. Chron neutrophilic leukemia	9963	D	D	D	D	D	D	D	D	D	D
49. Hypereosinophilic syndrome	9964		D	D	D	D	D	D	D	D	D
50. Refractory anemias	9980-9986		D	D	D	D	D	D	D	D	D
51 Therapy related MDS	9987		D	D	D	D	D	D	D	D	D

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D

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D

D

9987

9989

Codes: S--one primary only, D--presumably a subsequent primary

D

D

D

D

D

D

Therapy related MDS

52. Myelodysplastic syndr, NOS

SINGLE VERSUS SUBS	EQUENT F	RIMA	RIES	OF LY	MPHA	TIC AN	ND HE	MATO	POIET	IC DIS	EASE
February 28, 2001 PAGE 3 SECOND DX ACROSS		21. 9761 Waldenstrom	22. 9762 Heavy chain dis	23. 9764 Imm sm intest dis	24. 9800-9801 Leuk/Acu leuk NOS	25. 9805 Acute biphenotypic leuk	26. 9820 Lym'cyt leuk, NOS	27. 9823 BCLL/SLL	28. 9826 Burkitt leukemia	29. 9827 Adult T-cell leuk/lym	30. 9832 Prolym leuk, NOS
FIRST DX DOWN		vald	22. g	33. E	euk	25. g	.ym	37. 8 3CLI	38.	Pdull	. of
Malignant lymphoma, NOS	9590	S	S	S	S	S	S	S	S	S	S
2. NHL, NOS	9591	S	S	S	S	S	S	S	S	S	D
Composite HD/NHL	9596	S	S	S	S	D	S	S	S	S	D
Hodgkin lymphoma	9650-9667	D	D	D	D	D	D	D	D	D	D
5. ML, small B lymphocytic	9670-9671	S	D	D	D	S	S	S	D	D	S
6. Mantle cell lymphoma	9673	D	D	D	D	S	D	D S	D	D	D
7. ML, diffuse, large B-cell	9675-9684	S	S	S	D	S	S	D	D S	D	D
8. Burkitt lymphoma	9687 9689, 9699	D D	D	D D	D	S	D	D	D	D	D
9. Marg zone, B-cell lymphoma	9690-9698		D	D	D	S	D	D	D	D	D
10. Follicular lymphoma	9700-9701	D	D	D	D	S	s	D	D	D	D
11. Mycos fung, Sezary disease 12. T/NK-cell NHL	9700-9701	D	D	D	D	S	S	D	D	D D	D
13. Precurs lym'blas lymph NOS	9702-9719	D	D	D	S	S	S	D	D	D	D
14. Precurs lymblas lymph B-cell	9728	D	D	D	S	S	S	D	D	D	D
15. Precurs lymblas lymph T-cell	9729	D	D	D	S	S	S	D	D	D	D
16. Plasma cell tumors	9731-9734	D	D	D	D	D	D	D	D	D	D
17. Mast cell tumors	9740-9742	D	D	D	D	D	D	D	D	D	D
18. Histiocytos/Langerhans cell	9750-9756	D	D	D	D	D	D	D	D	D	D
19. Dendritic cell sarcoma	9757-9758	D	D	D	D	D	D	D	D	D	D
20. Immunoprolif disease, NOS	9760	S	S	S	D	D	۵	D	D	D	D
21. Waldenstrom macroglob	9761	S	D	D	D	D	S	S	D	D	D
22. Heavy chain disease, NOS	9762	D	S	S	D	D	S	S	D	D	D
23. Immun sm intest disease	9764	D	S	S	D	D	D	D	D	D	D
24. Leuk/Acute leuk, NOS	9800-9801	D	D	D	S	S	S	D	S	S	D
25. Acute biphenotypic leukem	9805	D	D	D	S	S	S	S	S	S	S
26. Lymphocytic leukem, NOS	9820	S	S	D	S	S	S	S	S	S	S
27. BCLL/SLL	9823	D D	D	D	D	S	S	D	S	D	D
28. Burkitt cell leukemia	9826 9827	D	D	D	D	S	S	D	D	S	D
29. Adult T-cell leuk/lymph 30. Prolym'cyt leuk, NOS	9832	D	D	D	D	S	S	S	D	D	S
31. Prolym'cyt leuk, B-cell	9833	D	B	D	D	s	S	S	D	D	s
32. Prolym'cyt leuk, T-cell	9834	D	D	D	D	s	s	D	D	s	S
33. Precurs lym'cyt leuk, NOS	9835	D	D	D	s	s	s	D	D	D	D
34. Precurs B-cell leuk	9836	D	D	D	s	S	s	D	D	D	D
35. Precurs T-cell leuk	9837	D	D	D	S	S	S	D	D	D	D
36. Myeloid leukemias	9840-9910	D	D	D	S	S	D	D	D	D	D
37. Therapy related AML	9920	D	D	D	S	S	D	D	D	D	D
38. Myeloid sarcoma	9930	D	D	D	S	S	D	D	D	D	D
39. Acute panmyelosis	9931	D	D	D	S	S	D	D	D	D	D
40. Hairy cell leukemia	9940	D	D	D	S	S	D	D	D	D	D
41. Chron myelomonocyt leuk	9945	D	D	D	S	S	D	D	D	D	D
42. Juvenile myelomonocy leuk	9946	D	D	D	S	S	D	D	D	D	D
43. NK-cell leukemia	9948	D	D	D	S	S	S D	D	D	D	D
44. Polycythemia vera	9950 9960	D	D D	D	S	S	D	D	D	D	D
45. Chron myeloprolif disease	9960	D	D	D	S	S	D	D	D	D	D
46. Myelosclerosis 47. Essen thrombocythem	9962	D	D	D	S	D	D	D	D	D	D
48. Chron neutrophilic leukemia	9963	D	D	D	S	D	D	D	D	D	D
49. Hypereosinophilic syndrome	9964	D	D	D	S	D	D	D	D	D	D
50. Refractory anemias	9980-9986	D	D	D	S	S	D	D	D	D	D
51. Therapy related MDS	9987	D	D	D	S	S	D	D	D	D	D
52. Myelodysplastic syndr, NOS	9989	D	D	D	S	S	D	D	D	D	D
Codes: Sone primary only; Dpre	sumably a sul	sequer	nt prima	ry	SEER F	orogram,	NCI. E	-mail: se	erweb@	ims.nci.r	nih.gov

E-7 May 2008

February SECOND DX FIRST D 1. Malignant lymphoma, 2. NHL, NOS 3. Composite HD/NHL 4. Hodgkin lymphoma 5. ML, small B lymphocyl	28, 2001 PAGE 4	B-cell	T-cell	တ္တ	=	- ₹	v			v	Œ	
Malignant lymphoma, NHL, NOS Composite HD/NHL Hodgkin lymphoma		31. 9833 Prolym leuk, E	32. 9834 Prolym leuk, T-	33. 9835 Precurs leuk. NOS	34. 9836 Precurs leuk. B-cell	35. 9837 Precurs leuk. T-cell	36. 9840-9910 Myeloid leukemias	37. 9920 Therapy rel AML	38. 9930 Myeloid sarcoma	39. 9931 Acute panmyelosis	40. 9940 Hairy cell leukemia	41. 9945 Chr myelomono leu
Malignant lymphoma, NHL, NOS Composite HD/NHL Hodgkin lymphoma	X DOWN	+ §	2. S	3. S	rec	5. 5	lyel (her	Ayel	9. v	dair,	Chr.
NHL, NOS Composite HD/NHL Hodgkin lymphoma		S S	S	S	S	S	s s	ო ⊢ S	S S	S	S	S
Composite HD/NHL Hodgkin lymphoma	9591		D	S	S	S	Ď	D	D	D	D	D
4. Hodgkin lymphoma	9596		D	S	S	S	D	D	D	D	D	D
	9650-9667		D	D	D	D	D	D	D	D	D	D
		S	D	D	D	D	D	D	D	D	D	D
6. Mantle cell lymphoma	9673		D	D	D	D	D	D	D	D	D	D
7. ML, diffuse, large B-ce	II 9675-9684	S	D	D	D	D	D	D	D	D	D	D
8. Burkitt lymphoma	9687	D	D	D	D	D	D	D	D	D	D	D
9. Marg zone, B-cell lym	homa 9689, 9699	D	D	D	D	D	D	D	D	D	D	D
10. Follicular lymphoma	9690-9698	D	D	D	D	D	D	D	D	D	D	D
11. Mycos fung, Sezary di			D	D	D	D	D	D	D	D	D	D
12. T/NK-cell NHL	9702-9719		D	D	D	D	D	D	D	D	D	D
13. Precurs lym'blas lympl			D	S	S	S	D	D	D	D	D	D
14. Precurs lym'blas lympl			D	S	S	D	D	D	D	D	D	D
Precurs lym'blas lympl			D	S	D	S	D	D	D	D	D	D
16. Plasma cell tumors	9731-9734		D	D	D	D	D	D	D	D	D	D
17. Mast cell tumors	9740-9742		D	D	D	D	D	D	D	D	D	D
18 Histiocytos/Langerhan			D	D	D	D	D	D	D	D	D	D
19. Dendritic cell sarcoma	9757-9758		D	D	D	D	D	D	D	D	D	D
20. Immunoprolif disease,			D	D	D	D	D	D	D	D	D	
21 Waldenstrom macrogl			D	D	D	D	D	D	D	D	D	D
22. Heavy chain disease,			D	D	D	D	<u> </u>	D	D	D	D	<u> </u>
 Immun sm intest disea Leuk/Acute leuk, NOS 	9800-9801		D -	S	S	S	S	S	S	D	D	S
 Leuk/Acute leuk, NOS Acute biphenotypic leu 			S	S	S	s	s	S	- <u>S</u>	s	S	s
26. Lymphocytic leukem, 1			S	s	S	s	D	D	D	D	s	D
27. BCLL/SLL	9823		D	D	D	D	D	D	D	D	D	D
28. Burkitt cell leukemia	9826		D	D	D	D	D	D	D	D	D	D
29. Adult T-cell leuk/lymph			D	D	D	D	D	D	D	D	D	D
30. Prolym'cyt leuk, NOS	9832		S	D	D	D	D	D	D	D	D	D
31. Prolym'cyt leuk, B-cell	9833		D	D	D	D	D	D	D	D	D	D
32. Prolym'cyt leuk, T-cell	9834	D	S	D	D	D	D	D	D	D	D	D
33. Precurs lym'cyt leuk, N	IOS 9835	D	D	S	S	S	D	D	D	D	D	D
34. Precurs B-cell leuk	9836	D	D	S	S	D	D	D	D	D	D	D
35. Precurs T-cell leuk	9837		D	S	D	S	D	D	D	D	D	D
36. Myeloid leukemias	9840-9910		D	D	D	D	S	S	S	S	D	S
37. Therapy related AML	9920		D	D	D	D	S	S	S	S	D	S
38. Myeloid sarcoma	9930		D	D	D	D	S	S	S	S	D	S
39. Acute panmyelosis	9931		D	D	D	D	S	S	S	S	D	S
40. Hairy cell leukemia	9940		D	D	D	D	D	D	D	D	S	D
41. Chron myelomonocyt			D_		D	D	S	S	S	S	D	S
42. Juvenile myelomonocy			D	D	D	D	S	S	S	S	D	S
43. NK-cell leukemia	9948		D	D	<u>D</u>	D	D	D	D	D	D	D
44. Polycythemia vera	9950 ase 9960		D	D	D	D	D	D S	D	D	D	D
45. Chron myeloprolif dise			D	D	D	D	S	S	S	S	D	S
46. Myelosclerosis	9961 9962		+		D	D	S	S	S	S	D	S
47. Essen thrombocythem			D	D	D	D	S	S	S	S	D	S
48. Chron neutrophilic leu			D	D	D	D	S	S	S	S	D	S
49. Hypereosinophilic syn50. Refractory anemias	9980-9986		D	D	D	D	S	S	S	S	D	s
51. Therapy related MDS	9980-9980		D	D	D	D	S	S	S	S	D	S
52. Myelodysplastic syndr			D	D	D	D	s	S	s	s	D	s
Codes: Sone primary onl									-mail: se	4		

SINGLE VERSUS SUBS	EQUENT F	PRIMA	RIES	OF LY	MPHA	TIC A	ND HE	MATO	POIET	IC DIS	EASE	s
February 28, 2001 PAGE 5 SECOND DX ACROSS		9946 myelomono leu	43. 9948 NK-cell leukemia	44. 9950 Polycythemia vera	9960 r myeloprolif dis	46. 9961 Myelosclerosis	9962 s thrombocythem	48. 9963 Chr neutrophil leu	49. 9964 Hypereosin syndr	50_9980-9986 Refract anemias	51. 9987 Therapy rel MDS	52. 9989 Myelodys syn NOS
FIRST DX DOWN		42. Juv	& 첫	4 g	45. Chr.	46. My	47. Ess	& 진	6. ₹	50. Ref	£. ₹	∑. M
Malignant lymphoma, NOS	9590	S	S	D	D	D	D	D	D	D	D	D
2. NHL, NOS	9591	D	D	D	D	D	D	D	D	D	D	D
3. Composite HD/NHL	9596	D	D	D	D	D	D	D	D	D	D	D
4. Hodgkin lymphoma	9650-9667	D	D	D	D	D	D	D	D	D	D	D
5. ML, small B lymphocytic	9670-9671	D	D	D	D	D	D	D	D	D	D	D
Mantle cell lymphoma	9673	D	D	D	D	D	D	D	D	D	D	D
7. ML, diffuse, large B-cell	9675-9684	D	D	D	D	D	D	D	D	D	D	D
Burkitt lymphoma	9687	D	D	D	D	D	D	D	D	D	D	D
Marg zone, B-cell lymphoma	9689, 9699	D	D	D	D	D	D	D	D	D	D	D
10. Follicular lymphoma	9690-9698	D	D	D	D	D	D	D	D	D	D	D
Mycos fung, Sezary disease	9700-9701	D	D	D	D	D	D	D	D	D	D	D
12. T/NK-cell NHL	9702-9719	D	D	D	D	D	D	D	D	D	D	D
13. Precurs lym'blas lymph NOS	9727	D	D	D	D	D	D	D	D	D	D	D
14. Precurs lym'blas lymph B-cell	9728	D	D	D	D	D	D	D	D	D	D	D
15. Precurs lym'blas lymph T-cell	9729	D	D	D	D	D	D	D	D	D	D	D
16. Plasma cell tumors	9731-9734	D	D	D	D	D	D	D	D	D	D	D
17. Mast cell tumors	9740-9742	D	D	D	D	D	D	D	D	D	D	D
18. Histiocytos/Langerhans cell	9750-9756	D	D	D	D	D	D	D	D	D	D	D
19. Dendritic cell sarcoma	9757-9758	D	D	D	D	D	D	D	D	D	D	D
20. Immunoprolif disease, NOS	9760	D	D	D	D	D	D	D	D	D	D	D
21. Waldenstrom macroglob	9761	D	D	D	D	D	D	D D	D D	D D	D D	D D
22. Heavy chain disease, NOS	9762	D	D	D	D	D	D D	D	D	D	D	D
23. Immun sm intest disease	9764	D S	D	D	D S	D S	D	S	S	D	S	S
24. Leuk/Acute leuk, NOS	9800-9801 9805	S	D S	D	S	S	D	D	D	S	S	S
25. Acute biphenotypic leukem	9820	D	S	D	D	D	D	. D	D	D	D	D
26. Lymphocytic leukem, NOS 27. BCLL/SLL	9823	D	D	D	D	D	D	D	D	D	D	D
27. BCLL/SLL 28. Burkitt cell leukemia	9826	D	D	D	D	D	D	D	D	D	D	D
29. Adult T-cell leuk/lymph	9827	D	D	D	D	D	D	D	D	D	D	D
30. Prolym'cyt leuk, NOS	9832	D	D	D	D	D	D	D	D	D	D	D
31. Prolym'cyt leuk, B-cell	9833	D	D	D	D	D	D	D	D	D	D	D
32. Prolym'cyt leuk, T-cell	9834	D	D	D	D	D	D	D	D	D	D	D
33. Precurs lym'cyt leuk, NOS	9835	D	D	D	D	D	D	D	D	D	D	D
34. Precurs B-cell leuk	9836	D	D	D	D	D	D	D	D	D	D	D
35. Precurs T-cell leuk	9837	D	D	D	D	D	D	D	D	D	D	D
36. Myeloid leukemias	9840-9910	S	D	D	S	S	S	S	S	D	S	S
37. Therapy related AML	9920	S	D	D	D	S	D	D	D	D	S	S
38. Myeloid sarcoma	9930	S	D	D	S	S	S	S	D	D	S	S
39. Acute panmyelosis	9931	S	D	D	D	S	D	D	D	D	S	S
40. Hairy cell leukemia	9940	۵	D	D	D	D	D	D	D	D	D	D
41. Chron myelomonocyt leuk	9945	S	D	D	S	S	D	S	D	D	S	S
42. Juvenile myelomonocy leuk	9946	S	D	D	D	S	D	D	D	D	S	S
43. NK-cell leukemia	9948	D	S	D	D	D	D	D	D	D	D	D
44. Polycythemia vera	9950	D	D	S	S	S	D	D	D	D	D	D
45. Chron myeloprolif disease	9960	D	D	D	S	S	S	S	D	D	D	D
46. Myelosclerosis	9961	S	D	D	S	S	S	S	D	D	S	S
47. Essen thrombocythem	9962	D	D	D	S	S	S	S	D	D	D	D
48. Chron neutrophilic leukemia	9963	D	D	D	S	S	S	S	D	D	D	D
49. Hypereosinophilic syndrome	9964	S	D	D	S	S	D	D	S	D	D	D
50. Refractory anemias	9980-9986	S	D	D	S	S	D	D	D	S	S	S
51. Therapy related MDS	9987	S	D	D	S	S	D	D	D	S	S	S
52. Myelodysplastic syndr, NOS	9989	S	D	D	S	S	D	D	D	S	s	S
Codes: Sone primary only; Dpresumably a subsequent primary SEER Program, NCI. E-mail: seerweb@ims.nci.nih.gov												